### SEARCH NOTES FOR SERIAL NUMBER: 10/578768

FILED 12/13/2006

EFFECTIVE 5/9/2006

PRIORITY

Parent Data

10578768, filed 12/13/2006

is a national stage entry of PCT/JP03/14543 International Filing Date: 11/14/2003

PGPUB

US20070241962A1

Classified in 342/361

IDS

- 2 submitted
- search report included, indicates novelty of claims 1-10

## PLUS SEARCH

5/12/2008

- submitted

PALM INVENTOR SEARCH

5/12/2008

Last Name = SHINODA First Name = HIROSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06116409	4294795	150		STABILIZED ELECTROCAST ZIROCNIA REFRACTORIES	SHINODA, HIROSHI
06123452	4288251	150		REINFORCED ELECTROCAST ZIRCONIA REFRACTORIES	SHINODA, HIROSHI
06706995	4582007	150		NEEDLE BAR TRANSFER DEVICE FOR MULTI-NEEDLE SEWING MACHINE	SHINODA, HIROSHI
06715226	4580515	150		MULTIPLE NEEDLE SEWING MACHINE	SHINODA, HIROSHI
09557827	6337661	150	04/25/2000	High frequency communication	SHINODA, HIROSHI

				device	
10035147	6862001	150	01/04/2002	HIGH FREQUENCY COMMUNICATION DEVICE	SHINODA, HIROSI
10083339	Not Issued	161	02/27/2002	Monopulse radar system	SHINODA, HIROSH
10108441	6939646	150	03/29/2002	POLYMER ELECTROLYTE AND PROCESS FOR PRODUCING THE SAME	SHINODA, HIROSI
10227358	6717544	150	08/26/2002	RADAR SENSOR	SHINODA, HIROSI
10385617	6750810	I50	03/12/2003	MONOPULSE RADAR SYSTEM	SHINODA, HIROSI
10519198	Not Issued	30	12/23/2004	Polymeric laminates, processes for producing the same, and use thereof	SHINODA, HIROSI
10531265	Not Issued	30	03/29/2006	Block copolymer and application thereof	SHINODA, HIROSI
10578768	Not Issued	30	12/13/2006	Automotive Radar	SHINODA, HIROSI
10618736	6933881	150	07/15/2003	AUTOMOTIVE RADAR	SHINODA, HIROSI
10781914	6833806	150	02/20/2004	RADAR SENSOR	SHINODA, HIROSI
10788354	6853329	I50	03/01/2004	MONOPULSE RADAR SYSTEM	SHINODA, HIROSI
10986194	7154432	I50	11/12/2004	RADAR SENSOR	SHINODA, HIROSH
11045147	Not Issued	93	01/31/2005	AUTOMOTIVE RADAR	SHINODA, HIROSI
11167794	Not Issued	30	06/27/2005	Polymer electrolyte membrane and fuel cell using the same	SHINODA, HIROSI
11178408	Not Issued	I6I	07/12/2005	On-vehicle radar	SHINODA, HIROSI
11206765	7132976	150	08/19/2005	AUTOMOTIVE RADAR	SHINODA, HIROSI
11207004	7310061	150	08/19/2005	VELOCITY SENSOR AND GROUND VEHICLE VELOCITY SENSOR USING THE SAME	SHINODA, HIROSI
11544759	Not Issued	4I	10/10/2006	Millimeter-wave radar apparatus and millimeter radar system using the same	SHINODA, HIROSI
11934705	Not Issued	30	11/02/2007	MILLIMETER WAVEBAND TRANSCEIVER, RADAR AND VEHICLE USING THE SAME	SHINODA, HIROSI
11945329	Not Issued	20	11/27/2007	WAVEGUIDE STRUCTURE	SHINODA, HIROSI
11984571	Not	25	11/20/2007	Velocity sensor and ground vehicle	SHINODA, HIROSI

Issued	velocity sensor using the same	

Last Name = KONDOU First Name = HIROSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07575443	5098263	150		PRESSURE VIBRATION DAMPING DEVICE IN COMBINATION OF LIQUID COLUMN VIBRATION DAMPING MEANS AND PRESSURE PULSE ABSORBING MEANS	KONDOU, HIROSHI
07764912	5216375	150	09/24/1991	VARIABLE TIME-CONSTANT TYPE DIFFERENTIATOR	KONDOU, HIROSHI
09573739	6418355	I50		LOT SUPPLY SYSTEM AND LOT SUPPLY METHOD	KONDOU, HIROSHI
10578768	Not Issued	30	12/13/2006	Automotive Radar	KONDOU, HIROSHI
10783636	7069944	150	02/20/2004	FLOW RATE CONTROL DEVICE	KONDOU, HIROSHI
12034574	Not Issued	20		Hydraulic Master Cylinder And Vehicle Provided With The Same	KONDOU, HIROSHI

## 10/29/2008

# Check:

10618736	6933881	150	07/15/2003	AUTOMOTIVE RADAR	SHINODA, HIROSHI
11045147	Not Issued	93	01/31/2005	AUTOMOTIVE RADAR	SHINODA, HIROSHI
11178408	Not Issued	161	07/12/2005	On-vehicle radar	SHINODA, HIROSHI
11544759	Not Issued	41		Millimeter-wave radar apparatus and millimeter radar system using the same	SHINODA, HIROSHI
11934705	Not Issued	30		MILLIMETER WAVEBAND TRANSCEIVER, RADAR AND VEHICLE USING THE SAME	SHINODA, HIROSHI

11/178407 is similar but I don't think it's double patenting

## CONSULTATIONS

## 10/29/2008

- primary John Sotomayor

Hi JB,

This is an amended case. The first claim is:

 (Currently Amended) An automotive radar comprising: an antenna equipped with at least one radiating element which radiates linear polarized radio waves;

a slit plate which is a metal plate in which a purality of slits are defined, the slit plate being placed in front of the surface of the antenna: radio wave absorbers provided between the antenna and the slit plate; and a transceiver device which supplies transmit signals to the antenna to radiate radio waves and, from signals acquired by receiving reflection waves which are returned waves of the radio waves striking an obstruction, detects a direction in which the obstruction exists:

wherein at least one of the radio wave absorbers is backed with a second metal oldate for impedance matching in space so as to reduce sidelobes generated by radio wave leakage from a clearance between the antenna and the slit plate and prevent a multipath of incident waves to a surface of a road and reflection waves from the surface of the road.

I'm searching in 342/70-72, 1-4, 159, 175, 188, 198, and in 343/872-873. Would you recommend any other subclasses?

Thanks for your help,

Cassi

I think you've covered all the search areas.